

## WEST Search History for Application 10535306

Creation Date: 2008092406:03

Query	DB	Op.	Plur.	Thes.	Date
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/320.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/330.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/332-336.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 and 148/332-336.ccls. ) and ((martensit\$2 or bainit\$2) same austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 and 148/332-336.ccls. ) and ((martensit\$2 or bainit\$2) near austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 and 148/332-336.ccls. ) and ((retained or residual) near austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 420/128.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 420/104-114.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 420/119-121.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/660-663.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008

((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and ((residual or retained) near austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) and (si or silicon) and (b or boron) and (martensit\$2 or bainit\$2) and austenit\$2 ) and ((martensit\$2 or bainit\$2) near(residual or retained) near austenit\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-08-2008
(c or carbon) same (si or silicon) same (b or boron) same (martensit\$2 or bainit\$2) same austenit\$2	EPAB, JPAB, DWPI	OR	YES		04-08-2008
((c or carbon) same (si or silicon) same (b or boron) same (martensit\$2 or bainit\$2) same austenit\$2 ) same ((residual or retained ) near austenit\$2)	EPAB, JPAB, DWPI	OR	YES		04-08-2008
adachi and kouji and steel	JPAB	OR	YES		04-08-2008
(adachi and kouji and steel ) and hot and rolled	JPAB	OR	YES		04-08-2008
furukimi and seto and shimizu	JPAB	OR	YES		04-08-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/320.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/330.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/332-336.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 148/660-664.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 420/119-129.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
(steel and (c or carbon) and (si or silicon) and (al or aluminum) and (b or boron) and (n or nitrogen) and (martensit\$2 or bainit\$2) and austenit\$2 ) and 420/104-115.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-24-2008
steel same (c or carbon) same (si or silicon) same (al or aluminum) same (b or boron) same (n or nitrogen) same (martensit\$2 or bainit\$2) same austenit\$2	EPAB, JPAB, DWPI	OR	YES		09-24-2008